$\qquad$
No. 20

## INSID:

Softuvare
reviews for:
Spectrum,
Jupiter Ace,
in-99/4A, Commodore 64,

VIC-20

## Top quality games to type in for: $2 \times 81$, spectrum, BBC, VIC-20, T1-99/4A <br> Tips on <br> programming for VIC-20, and oric <br> How you can write a 3D maze game

## Use REMarks to store data with Spectrum and $2 \times 81$

 pages of news
## BATTLE RAGES OVER FUTURE MICROS

TWO of the world's major soft. ware houser are locked in battle over home computers.
Both want to sign as many micro makers as possible to use their new standurds - which could lead to software which will work on several computers is well as more programming features.
The two companies are Microsoft, with its MSX standard, and Digitel Research, which bas a combination of its CP/M operiating system - used mostly for business mieros - and BASIC.
Already Microsoft says it has brond agreement from 14 Japunese micro makers and the first MSX adaptor would be available for Spectravideo computers by the end of the year with an MSX computer by early next mar.
And more MSX computers are expected to follow shortly afterwards from Japanese companies.
As well as promising software compatibility, the MSX standard includes colour graphics and sound and even the positions of the ports.
It is based on the popular Z80A subseser.
Digital Research, which has recently opened an office in Japan, already has CP/M, by fur the most popular operating system for business mieros, MBASIC and the newly. launched Personal BASIC.
Now it is marketing iss eight-bit CP/M operating sysien to home computer makers.
How will the home mikro user benefit? David Friser, UK head of Microsoft, said: "They wouldn't see if - but how they would benefit is they would get more compatible and sophisticated software."
He said 14 Japanese companies had agreed to scoepp Microsoft's MSX, with the backing of the Japanese government.
And, in a comment which
highlights the rivalry, he swid: "Digital Research are juss not popular in Japan - they have got no sizeable slice of the market there.
" 1 think one will become predominant, and that's MSX with the weight of the Japanese industry behind it. 1 would nor like to try and stop it."
Difital Research sees it differently, of course. Its director of European operations, Paul

## Bailey, believes there may even- <br> Coser BRINGS THE SPECTRUM TOLIFE!

Software available from Boots. W. H. Smith, John Menzies and other major computer stores.

Dester enquirles to
CDSMcroSystems PO Sar SG. Osercister
Sath Yerksire DA450X



Cominued from front page systems 10 inexpensive home models.

Its standard could even offer built-in "expert systems" like home lawyer and home doctor as well as improved graphics and better facilities for spreadsheets and databases.

Mr Bailey, who reckoned his company would have finished its development work in six months, said: "It"s going to be a lot more exciting. You will be able to get a lot more done,"

However, Gail Wellington, Commodore's UK software manager, saw a distinet disadvantage - in standardising on one system development would be frozen.

She believed it would be most useful for business computers where the demand was for more memory and speed, rather then colour, sound and special effects.
She thought a standard could be offered to home users ats a plug-in option, or buill-in and switchable.

Tandy's customer services manager, Graham Richardson, said: "I'd like so see it happen. Ai the present time there is such confusion in the minds of the users.
'But would a buyer come back next week and buy his software from you, or will he go to the shop down the road? It can only do us good - we have never been particularly disiurbed about other people selling software for our computers.
"And there would be an obvious advantage for software authors to sell their programs lots more people without having to convert."

## Lots of storage for CBM micros

For VIC-20 and Commodore 64 owners who want a lot of storage, Automation and Power Systems has brought out a dual floppy disk unit which takes 3 -inch floppy disks. The disks store 125 K in single density and 250 K in double density format.

The only drawback is that at \$400, the unit costs quite a bit more than the computers. Automation \& Power Systems, 6-8 Foredown Drive, Portslade, Brighton


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## LATE NEWS

## Micro group tells

 Minister. Act nowA four-strong delegation from the Computer Trader Assoc. iation met Trade Under Secretary John Butcher,

They discussed software piracy, education and the "unfair" import levy - six per cent on computers but 13 per cent on components which makes it cheaper to manufacture abroad.

After the meeting, CTA general secretary Nigel Back. hurst said: We felt that we and the minister were think. ing along the same lines. The main problem is that the Government did not realise the urgency, that action has to be taken quickly.'

The CTA is taking legal advice over tapes which can copy commercial software, and believes there is a possibility of persuading the Director of Public Prosecutions to take criminal action for conspiracy.

## GEC buys most of Torch

GEC, the giant industrial group, has bought a 76 per cent staka in Torch Computers from three company shareholders.

Chairman Martin VrielandBoddy and managing director Peter Harris, who founded Torch two years ggo, retain their 24 per cent holding.

A Torch spokesmen said
the 'large sum of money' was needed for research, development and marketing, and that GEC believed it was a good opportunity to buy into a high technology company.

The fowest priced Torch is $£ 2,795$ with 96 K of RAM, and the company has just launched the Super Torch and 300 Series work station. Each Torch incorporates a board from Acorn which is also used in the BBC micro.

## HAVEN HARDWARE MICROCOMPUTERS, HARDWARE \& SOFTWARE

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REPULSER will be relaunched for the 2 X Spectrum 48 K at the ZX Microfair.
COMPUTERS JUPITER ACE E79.00 ORIC-I 48K 149.95
SPECTRUM 16K E98.95 SPECTRUM 48K $£ 129.95$ Prices include VAT, pustage $£ 1.00$ on Compulers, free on other orders.
Software available for 2 XX SPECTRUM, 2X81, OKIC-1, BBC,
VIC-20\& DRAGON al special discount prices.
S.A.E. for Soltware and Hardware delails. Please state computer (s).


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## NEWS



Fighting dragons is all in a day's work for the men from Crash

> Mail order with a human face

Crash Micro Games, a new software-by-post company recently set up in Ludlow, wants to see an end to faceless mail order.

According to Roger Kean, ore of the three partners in Crash. 'somputer games represent a major new area of entertainment, but producers and distributors aren't lreating it with the sort of showbiz zasp found in the pop music industry. Yet in many ways the two are very similar.
"Games playing is enjoyable,
but the choosing and purchasing of games should be just as much fun. Our customers should know who they are talking to and buying from."
Crash designs its own ads, which are intended to have the buman rather than hi-tech touch, as well as its calalogue, which it describes as "an eight-page extravaganza".

Currently the company sells over 30 titles by post, all for the Spectrum. But it will be expanding into ZX8I, BBC and Dragon software soon.

Send 50 p , freepost, for a copy of the catalogue; you get the 50p back with your first order.
Crash Micro Games Action. Ludlow, Shrops \$Y8 /BR

## From datato music - and back

Sanyo is the latest manufacturer to bring out a cassette recorder aimed specifically at home computer users.

But a useful feature of the DR 101 tets you change from data
to music mode at the flick of a switch. A third data mode allows you to hear the data as it's being loaded or recorded.

Other features are recording tevel indicator and tape counter with reset. The recorder will run off mains or battery, and sells for around $E 45$.
Sanyo, 8 Greycaine Road, Greycaine Estate, Watford, Herts WD2 4QU

## US software firm acts on rentals

A lawsuit cursently in progress in the US over software rental could have important repercussions on the software industry in this country.

Micropro, which makes business microcomputer software and produced the WordStar word processing program, has taken software rental company United Computer Corporation to court, claiming copyright inft. ingement.

MicroPro wants UCC to pay damages of $\$ 10$ million, and the four company principals to pay \$1 million each.

The company "licenses" rather than sells its software 10 customers, on condition that the programs are not lent out or copied.

Last autumn MicroPro and Digital Research were jointly awarded $\$ 250,000$ in a suit charging Dataforce International with illegal software copying.

MicroPro's General Counsel

Eric Giardina expects the current case to encourage other US soltware companies to start proceedings against rental companies.

And David Butcher, director of MicroPro's UK division, warned that similar action might be taken against rental companies in this country.

## Programs that mean business

Sharp has launched a range of business software for its MZ-80A micro.
There are six programs in the range: Directory, Price List, Sales Ledger, Purchase Ledger, Invoicing and Stock Control. They cosi $£ 19.95$ each, including a user manual.
Each program can be used separately, but the range has been designed to work as a complete system 1 e.

Sharp, Sharp House, Thorp Road, Manchester MIO 9BE

# You could be on our pages 

We weicome programs articles and tips from our readers.

PROCRAMS should, if possible, be computer printed to a width of 48 characters tuse a new ribbon) and/or sent on cassette. Check carefully that they are bug-free. Include detalls of what your program does, how it works, variables you have used and hints on conversion.

> ARTICLEs on using home computers should be no longer than 2,000 words. Don't worry about your writing ability - Just try to keep to the style in HCw. Articles most ikely to be published will help our readers make better use of their micros by giving usefulideas, possibly with programing examples. We will convert any sketched willustrations into finished artwork.

TIPS are short articles, and brief programming routines which we can put together with others. Your hints can aid other computer users.

## competitive rates are paid.

Keep a copy of your submissions and inciude an SAE if you want them returned. Label everything ciearly and give a daytime and home phone number if you can.

Paul Liptrot, Home Computing Weekly, 145 charing cross Road, London wC2H OEE

# Times are ch-changing for software 

The software industry is fast approaching matwity. A change is taking place from on amateur backnoom induastry to a professional big business. This is conclusively proved by the arrival of Virgit Games and Uhimate on the scene.

The change can only be good for the cusromer. Quatity, especially in games, is rising sharply, caused by increasing competition and more crivical reviens in magazines. If will be hard 10 beat the quality of games like Ultimate's Jel Poc for the Spectrum.

0000
All shis has meant greater pressure on programmers to be constantly betsering their creations. A thowoughly professional attifude now has to be taken with each new game.

More and more frequently, teams of people are involved in producing a program. Artists fo design the grophics; specialists to advise on sound effects; and offen offensive critical festers.

Programmers not only need to tnow how fo write code, but must be good all-rounders too. They must have a falent for drawing, a reasonable understanding of music and sound effects, and grearer-than-average knowledge of hardware.

A lot of soft ware houses ane now moving over from freelance programmers to full-time, in thouse programmers, who can make the most of time and expertige withoul nonning up o huge phone bill. The days of the schoolboy programmer who earns more thon his father are numbered; the public just non't tolerate amoteurs any more.

Over the next few years, 1 foresee the soffware houses becoming the necord label's and the programmers the equivalent of pop stars. This ts a tried and tesfed fechntque which has worked for flims and necords, and will work again.

On the subject of markesing, a more honest atritude to odvertising is bound to develop soon because of the disillusionment with companies who spend more on hyped-up advertising than they do developing their progroms. No-one wants to pay 55 or 46 for a fancy cassette insent covering a game which is a mere apology for what was advertised.

## 0000

There has been a for of disctussion in HCW's columnts on the subject of software pricing. I don't think the general public appreciates the cost of launching o soft warte casselte. No-one can predict whether a game will be a roaring success or a pillful flop: and you've got to cover yourself against copying foo.

Not until bankruptcies start occurnig among the anoteurs who only pui people off buying furiher casselles will prices start to drop to a mone reasonable $\mathfrak{\text { k, }}$, 50 or fit - bur they'll never go as tow as 21.50

As one who knows the soffware business from the inside, I'd say that the public should be carefut when spending their money, and always look at a selection of programs before buying. If you think a program's too expensive, don't buy it! Sales or the lack of them are the onty thing that will guarantee a better situation for both consumer and soffware company.

David J. Anderson
Spectrum programmer for Silversofl and Romik raltcoals, Ayrshire

## Software writers it's your agent

If you've written a program you think might make the big time, you may be interested to hear that Neil Gibson \& Co will act as an agent for software writers.

John Courage, a marketing consultant who set up the venture, explained: "In publishing or music, writers take their work to agents who negotiate the best deals for them. Software is the only industry 1 know of where this doesn't happen as a matter of course. Writers have to try and fend for themselves."

He first got interested in the software market after hearing about an offer a software company had made to two of his son's friends. He said: "I was frankly appalled at the terms of the offer.
${ }^{1} 1$ advised them to have nothing to do with it, and within three weeks I managed to get them an offer at four times the previous amount, and on much more straightforward terms."

Mr Courage set up his venture six months ago, after researching the market for a year. As part of his research, he says, he looked at all the commercially available software for the Sinclair micros.
"My assistants and I now have cupboards full of cassettes," he said. "It hasn't gone down very well with our wives."

Like any other kind of agent, Neil Gibson doesn't ask programmers for any money until they've actually been paid for a program. Programs that are sent in but considered unsuitable are simply returned.
If the company thinks a program does have potential, it will advise on how it could be improved and, in some cases, provide a
complete marketing service, including packaging and a sales representative.
To assess programs, Neil Gib* son uses the services of a paid user panel, who play the games and say what they like and dislike about them.

In the six months the venture has been underway, Mr Courage says they have been sent about 200 programs, of which half have had to be rejected. A quarter are being improved, and a quarter have been placed with software companies.
If it succeeds in selling a program to a company, Neil Gibson takes from six to 25 per cent of the proceeds, depending on how much work has gone into the deal.
"But we have to accept the same terms as the programmer", Mr Courage said, "If they're paid a percentage of sales, then we have to wail for our percentage.
"In some cases" a percentage will be a better deal than a flat fec, and we're bound by the terms of our contract to seek the best possible deal for the programmer.
"And if by any chance we spend more on promoting a program than we get back, we don't ask the programmer to make the loss good."
Mr Courage said he expected the venture to slart making a profit in two years' time. "Wc believe it's a market with a good long-term future, and we're prepared to wait."
Neil Gibson \& Co, 42 Abbeygate Street, Bury Si Edmunds, Suf. folk

## PIRATE

is a new adventure game for young people, YOU are pirate, and it's your job to explore ath uthchartered ocean. Simple function key presses (ho spelling required) ensure easy sailing around the Now World. What will you lind? Treasure Irove? Savage islanders? One of HM Ships Dut to ect you? THERE has NEVER been a BBC 'B' game like it Two full-colors and sound programs for 29.25 (all inclusive)

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WELLINGTON
Somerset TA21 0AL.

## Going for the record

Anco Software is hoping to push down the price of programs - by releasing them on 7 in records instead of cassettes.

Anto's proprietor Philip Sands said: "I heard that someone had released a music single with a program on the back and thought, why don't I give it a try?
"I rang round a few record producers to get estimates and found a company that's given me a really good deal - it's going to cost half of the price of producing a cassette."

Mr Sands aims to appeal mainly to young computer games players buying software out of their pocket money. "At present", he said, "the only way for them to buy games is to save for a few weeks, or bribe one of their parents to buy it for them."

The first programs Anco is releasing on record are for the Spectrum. There is a 10 -games pack and a new game, Sam Slug, which will both run on the 16 K machine, and a 48 K version of Defender. Each game will cost $£ 2.25$ inc postage and packing.

The games can be loaded directly from a record player into the Spectrum via the headphone socket, but Anco recommends that a cassette backup copy is made in case the record gets scratched.

Philip Sands wants to drop the price of the software records still further if the idea catches on. Meanwhile, he will be continuing to supply Anco software on cassette.
Anco Software, 25 Corsewall Street, Coatbridge


Prize-winner Francis Ho (left) and Audiogenic's Sussun Allan and David Smithson

## Francis gets our top prize

Francis Ho got the top treatment when he came to our offices last week.
He was first prize-winner in a competition in the ainth issue of Home Computing Weekly.
And the presentation was made in the boardroom by David Smithson, product manager of the sponsors of the competition, Audiogenic.
In the competition readers were asked to find Audiogenic software titles - among a list provided - hidden in a word square.

Francis, a trainee chartered accountanl, aged 22, found them all. His share of the $£ 1,000$ worth of prizes was Audiogenic's Worderaft 20 word processor cartridge for the VIC-20 plus £150-worth of software from Augiogenic's catalogue. Total value of his prizes: $£ 300$.

He was also given a preview of some of the new software due out soon. At the presentation to Francis were Paul Liptrot, of Home Computing Weekly; Mr Smithson and Susan Allan, of Audiogenic; and Jeremy Bigg and Fran McMillan, of Audiogenic's public relations consultants.

# Win a prize with your spectrum 

If you're a Spectrum owner living in the Portsmouth area, tune into Radio Victory this Saturday for a competition designed with your micro in mind.

The competition is in the form of a program written for Radio Victory by Portsmouthbased software company Automata.

Load the program into your Spectrum - either direet from the radio or from a lape recording - run it, and you'll find a couple of lines that might seem familiar.

If you think you know where they come from, write in to Radio Victory's DJ Dave Carson, and
you could be among the lucky prize winners.

The idea for the competition came from Radio Victory, but Automata is no stranger to radio. As well as software, the cornpany specialises in "all-round entertainment", according to director Christian Penfold.

It has worked with Radio Victory before, producing a 20-week quiz series which Christian said was "rather like University Challenge without the brains" ${ }^{1 "}$.

The Spectrum comperition will be broadcast every Saturday for the next three weeks between 1 and 2 pm . As well as Portsmouth, readers in Southampton, Petersfield, Arundel, Solent, the Isle of Wight and Gosport should be able to hear the broadcast.

## From books to software

Another sign of the shape of things to come in the software market: paperback book distributors Websters Group has amounced that it's moving inso software.

The arrival of large companies like Websters, which come on to the software scene ready armed with experience of marketing and promotion in other fields, is just part of the steady professionalisation of home computer software.

Clive Digby-Jones, who is in charge of the Websters Software operation, said: "We'll be selling into retailers, who won't by any means be just computer shops, on the basis of servive and marketing support.
"Instead of having to deal with dozens of different suppliers, the retailer will be able to obtain all the worthwhile titles for some 15

## Games with a longer Ilfe

People deserve more than run of the mill Space Invader games that's what Jabberwocky Software thinks.

Its first program, From Russia With Luck, took Jabberwocky's Jean Frost eight months to write. The game is an adventure based on real-life information: its database includes information from Thomas Cook's timetables and the ABC World Airways Guide.

The aim of the game is to travel from Russia to Italy, trying to out-shoot and out-manoeuvre the KGB as you go.
different computers from just one source."
Websters plans to stan off with 400 programs, mainly games but also some educational and small business software. This list is expected to quickly double in size as new titles come out - but Websters says it will select titles first to make sure they are good quality.

Marketing manager Jenny Trus said: "We want Websters Software to be associated with titles that work and are good value for money.
"Any retailer who deals with us is not just buying consignments of software, but an entire package including product evaluation, lesting and marketing support."
Websters Soffware, Langham Park, Catseshall Lane, Godalming, Surrey GU17 ING

According to Chris Smith of Jabberwocky, "it has arcade action, but you need to use skill and judgement too'".

Jabberwocky's next offering will be Epic, "an adventure game with a difference" for the BBC micro,

Another game is "waiting for clearance from a higher authority", according to Chris Smith. "It's something to do with the RAF'", he said.

But he emphasised, "we won't be rushing games on to the market. We believe in quatity games, and those take time to write."
Jabberwocky Software, 610 Washwood Heath Road, Birmingham 882 HG



$4 \times 1$

The waiting＇s over，theyre here．A sensational collection of mind warping games， created to stretch the barriers of human endeavour．Do you dare to accept the challenge of Captain Lasersound and enter into the electronic
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t Fantastic coillection of a arade tharough－breds and exciliny newermers ：superb hi－res giraphiss 1 make this pack a visual \％bonanza．This compendium




by STEPHEN CURTIS

## ZX Spectrum 48K

### 97.00

It＇s too late now to start crying for help．You＇re on your own，that is apart from the evil spectres that frequent the House of Horror．Is there escape？ Or will you be forever entombed in Ifummer， house of horror！



## Monsters in Hell $£ 5.95$

Softek, 329 Croxted Road, London SE24

Hell's hames nicker at the foot of the screen, whilst above, various floors are linked with ladders.

Equipped only with a hammer, you set out to break holes in the floors and consign the monster chasers to the flames.

But the monsters are only your firss problem. After 25 of them, the Mad Monk sends Ghouls, and after 10 of them he sends clones of himself. After 65 kills he send his

Demons and you certainly won't survive them (After all. this is supposed to be Hell!)

You do have a certain amount of help in the form of Holy Power, which is renewable at the sign of the cross, and nine lives.

I have to admit that I didn't get beyond the initial Vampire Monsters. I wanted to face the clones and so on, but I just wasn't fast enough, and hereby lies my biggest grouse. Why no variable speed setting?
D.M.
insiructions $\quad \mathbf{9 0 \%}^{\mathbf{0}}$
playability $\quad 90 \%$
graphics $\quad 95 \%$ value for money $95 \%$

## Efirth, snakes cind fre

## You can battie against the elements (well, some of them) in these spectrum games, rated for you by our review panel

## Mounagle

 Mountain$\mathbf{E 4 . 9 5}$ Phipps Associates, 99 Esi.95

Street, Epsom, Surrey KTI7

This adventure, when loaded, gave the distinct impression that I had seen it before. in fact, the instructions could have been interchanged with the other Phipps adventure, Pharaohs Tomb.

But the pictures of the locations were different and the room layout was different,
giving at least some variation,
The game was still slow,
however, the problems were no more diflicult and I found little adventure in the way of things to Fight.

This would probably be
more of a game for those who are not too deeply into adventure gaming and would like to be broken in geritly. N.B. instructions playability graphics value for money


## Firebirds £5.95

Softek, 329 Croxted Road, London SE24

For once I agree with the description of the game on the inlay, a fast moving, super smooth high resolution shoot-em-up game.

Waves of Firebirds swoop and dance in formation while continually dropping bombs. As if this isn't enough, along come the Blue Weavers with their beams of destruction, followed by the White

Bombers. I'm not sure about these White Bombers, because they didn't drop any bombs, but you have to continually dodge them. Finally, along comes the mothership.

The graphics animation is very good, and the game is very playable, though I didn't find it addictive.
instructions playability
graphics ..... $95 \%$value for money
$95 \%$

## B.B. <br> в.в.

## $100 \%$ <br> $00 \%$

$100 \%$

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Dragon LiDungeon

## LATEST DRAGONWARE









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 5

## DRAGON OWNERS CLUB

The Dungeon it elso the home of the largeal Dracon Owners Club in the UK (or, sance members are scattered through Europe to Afrca and the Middie East, thould we say "the world I) The ctub magazine, Dragon's Teeth, 部 published monility and inckudes nows, reviews, watvice and iniormation exchange for dedicaled Dragon-bashers. Free members' adverts, monthly offers (some members have already saved the cost of their subscription), competitions and. for extrovert Dragonards. bandges and bomber jackets. Annual membershlp. $£ 6.00$ ( $\mathrm{E}, \mathrm{B} 00$ overseas). Sixmonth Trial Sub £.3.25 (£4.25 overseas)


## On your bike . . . with

Walt Disney's graphicatly stumning film Tron gave me the idea for thus game, which needs a BBC misro with joystucks.

As the cycles have to be controlled up, down, left and rught tmagine playing on the keyboard... You can use tnexpensive joysticks plugged into the analogue to digital converter al the back of the macro

After running you will be greeted by a short instruction and after that the game begins and you choose sudes

Make sure you and your opponent have the sttcks pushed forward as the cycles will start from the bollom of the screen The rules are as in the film - you have to avoid hitting the trall or going off the games gnd.

There is a clock in the top left hand corner of the screen so you can etther try to kill each other as quickly as you can or you can try to survive as long as you can. Press the space bar for another game

If you have not got a 12 operating system you must not type in tures 160 to 250 . Thes redefine the numbers and will erash machunes without O.S.I. 2

|  | How it works |
| :---: | :---: |
|  | 10 dnstruchions |
|  | 20 serexts mode! |
|  | 30-120 man routine |
|  | 130-381 mitialsit variables, delint sharacters |
|  | 390-470 set up gumes grid |
|  | 480-540 check joystick I |
|  | 551-610 check joystuck 2 |
|  | 6211-650 draw Iral |
|  | 601-490 draw other Irail |
|  | 700-730 dealh roulusts |
|  | 760-870 instructoons |

a joystick for
handlebars


Race around the screen with Shingo Sugiura's program for the BBC model B micro, plus a pair of cheap joysticks. Shingo got the idea from the Disney film, Tron

 This propan uses the licy Cedures tar lill elticil, for likit




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 the 2sto of hater cohtaurs that in fact




PRGX' whand be replatud wilh grexy lab
 whould bex replexid with (ic)

Mamumes wili as ure if Hentefccimald gew lies Nove
 F'A: SE Wexs the waluy of 1

 4 2HNa/ 11 . doubic huight $\dagger$



If you do not have joyslucks it should be very simple converting the program to scan the keyboard instead of the joysticks, but the game would be extremely difficult to play and the whole point of the program in the tirst place was to use the joysticks!

Although in the manual it


## BBC PROGRAM

says that you have to reset PAGE if you redefine characters in ROM the program seems to work fine without doung so (at least it does on my machine).

I think that the joystick can be used to great effect on games such as Missile Command, Centıpede or, perhaps, Tempest. If



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## Can you take the paicersic)t

Forsaken by Prestel and desperately shor of dealers, the Penwith area of Cormwall now has an up and running computer club

PAICC (Penwith Area Independent Computer Clubs hopes to change ail that neglect The Club is non-profit making, non-alygned, and aymed at boih the professional and amateur user. Its goal to promote computer literacy in the area and to 5 simulate the use of computers ars tocal education

The PAlCC Founding Commite uncudes a representalave for women, for local undusisy, for education, for busmest applications, for home users and for under 18s

The Club is at preseat mectung every Fruday un a well equipped room above the Pen zance Micro Cenrre, which has allowed the citb access to some of they equpment and use of a parl of ther premises

PAICC is ftuly affilbated 10 the ACC and prospective members should phone one of the following: Steven Ericsson 7enth on Hayle 754835, Paul Whulehead on Perizance 66336 or Miss Millage on Sennen 500 steven Irksson Zenth, flayle, ( ornwal

## Anyone for an oric clua?

Does anyone in West Lothan, Scotand, own an Orct I am toying with the idea of startung an Oric club for the ared, wilh a view to organisug meelings for swapping tips etc

I've got a few ideats of my own as to how a club should be run, but I'm open to sugeestions If you are interested in starting f founng a group of users in the West Lothan area, ing me on Whtburn 42673
Stuert Wilson, Whulburm, West Lothap

## Where's my game?

Due to the recession I took early retrement. Thumang that compuling would help to pass the time, I bought an Atari 400 and, being on limuted means, looked around for some cheap games.

I saw an ad for Cascade Software's 50 Garnes for $£ 9$ 95, afad sent off $m$ y postal orders 13 weeks ago. Seven weeks Jater.
they sent me a ielter promisnig delsvery withon 14 days, and since then, nothng'
t have wrtien asking for either the tape or a refund, but have had no reply What's going on?
R. Davies, Bolton, Lanes

Mr Stevens, of Cascade, sond
'We had some qualuty control problems with the 50 Gomes lape, and a lot of the early rapes we sent oul wene relurned. Now we're franucaliy trying to gel a batch that's up to stondard, and when we do they'f be despotiched is soon as posstble "

## Driecricic unrepentant

I thonk 1 must write to defend myself from C. Black and Mark Phullıp (1ssuss 14 and 15). They both write to crifcose my letter, but my letter was after all based on my own expenences with the Onc

Havng recommended the Ons to a friend, 1 felf guilty when he finably had to take st back, and surprosed that I had been so wrong at assessing its polential. ] really feel that on the basis of both the adverts and revews that It was cracked up to be better than sliced bread

I suppose I faved to em phasise in my Jirst letter that the Oric's reviewers on the whale falled to do their tusually very good job. For once they all surd that they had review models that weren't working properly. How could they review a thachine that wasn't fully operationar?

Now a few specific pomts As Mark Phalips says, the Oric does indeed have syntax checking - once you have entered the whole program and run it. Most larger mucros work tike thas, I know, but is it really a good sdea in a machmes amed at the beginner?
C. Black from Glasgow only seems to have had contact with the Oric, sol don't see how he can be aware of the possible sound effects on the Sper1rutn. Admitiedly il is easter to produce good sound on the Oric, but as it was designed as a successor, with three sound channels, it certanly should be

To paraphrase Mr Black, one final point: you may get whal you pay for, but price is subjective. The 48 K Orics and Spectrum were both onginally priced the same, and at's only good business practjce to undercut your opponent if you car
John Shıali, Loedon N4

# Mr. Ghip SOF TAW ARE 

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JAC MFOT
This is in, the ulumbe Fruil Machine Program, for the VIC. You will be truely
 remarkabie Progring. Wilh nudget hold at fespin, cat you wir the /AC KPOT


4WAt.-MA
Chave the bullon viln mround the streetr of New York, pleking up the tway. but beware you mus defuse the time bombs io than exirn ilme and fucl. Fulf


Three grant ames of chance for the VIC, try to beal the computer, hours of fuh, full colour, sound effeits and tuncs ........... ........... ...... is. se





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The scene is a farground booth, with a gaaly striped awning at the lop and a red counter with Shooting Gallery ernbsazoned on it in gold lnside, nine lightcoloured balls are bobbing up and down on arr jets - and the

Hints on converbion There thole a the no pr aleras an कrtersent after a stad or the drebime , lat , in and the liwhink
game is to shoot them off.
On the counter is your rifle stght, which can be moved under the aur nozzle of any ball. The pointer can be moved on the sught to represent the position to be fired at You're got 10 shots for your money, so take dum and fire Sounds tasy? Try tt!

You aum using the cursor keys, and use zero to fire. A counter displays the score and high score. If you want another
game, just clear the screen, and a new gance should start almost unmediately

My mani problem is design ing thes game was how to stop a ball, once destroyed, from reappearing. Thus was overcome by usng DIM, and changing the approprately-numbered string in the PRINT statement from a bail graphice to mil.

The only user-defined graphues used are for the balls and one of the five parts of the mann sught. l've converted the bunary numbers to dectmal to save the tedium of BlNing. The balls are GRAPHICS + A; the parls of the rifle sight, + B,

| syruhies <br> a,b, $x$ line positions withe balls 1 ? 102 sarfabel <br> as, bhacc aluw an a, h, w be + OH - 1 <br> Csommn poxition wh rate sught <br> R line gomilish of mater <br> IVM a dientifics the indisidual hall (fur remutill + rem games) <br> 4 some <br>  <br> Ih. d.m shere prestoar ball position fer he matting oul <br> d ratidom eversal of hadk <br> I avouds astien ule +1 is <br> 日.p. 4 zuntrol vartables |
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## SPECTRUM PROCRAM




ID2D RETURN
199 REM GRAPHICS
こもOD FOR $n=1$ TO 2
B10日 REAO n

2SOQ NEXT P NEXT N 125 ， 125 12 $120^{2}$



KSOQ REM END REE AS
 3100 IF SBUE A PRIZE＂
Y2ge TF $\langle<45$ THEN PRINT AT 4,2 ， 3Yge CAN DO RETTER THAN THAT 3900 FOR REL TG ROG．NEXT $\cap$ $30 G Q$ REM NEL OAME＂ONOTMER OOT＇ FaS 0，＂PRESS－．FLASH 1\％＂ENTE A 180 IF INKEY事＝CHR 13 THEN 00 T 4300 GO TO 4100
$430 日$ IF คRFEN




470000 glb 1908

The screen displisy at the beglinning of the game ．


3core：
Hístore：

YOU CEN DO EETTER THAN THAT

> QNETHER EOJ FREFS ENTER

Shiturn
$3 G^{4} L^{2} L^{5} R^{N} Y^{6}$
Hi－score：
score 15
and al the end


## SOFTWARE REVIEWS

Cobbledegook Juplter Ace plus 16K 1735
Jupiter Cantab，Cheshuat Buildung，Bateman Street，Cam－ bridge CB2 1LZ

If you feel a sense of dé jä vu on running thos inepty－named prece of electronic cannubalism th witt not be many way surperising，for there is a maze full of dots，a mobile mouth to cat them，ghosts －sorty，8ooks！（got to watch the copyright！＇）－to eat the mouth and powerpacks which give old murchy seven seconds in which to cett a gook．Sounds famitar？

There are two levels of dif－ ficulty and the screen arstructions

Spectrapede 48K spectrum E5．95
Protek，High Street，South Qutensferry，Edanburgh EH30 9HW

In this mitractuvely－presented game，you defend your mushroom patch by liring with a gun controlied by the cursor keys．

The mann target is a cen－ upede which moves down the screen and yields a score when hit but also breaks into two separate pleces．

Attacks by scorpions， spiders，worms and fleas add variety and the loss of three
lives tertimates each game
There are three degrees of difficulty and several players mas compete by enterng their initials so that thetr scores are shown on a score－sheet display．

Whale hardly unsque，the graphics and actoon of this game are very good and the levels of difficulty about right both for the beginner and for others with more skali and practice．Most wils find Spec－ trapede very good fun and many will become addeced． H．C．
mstructions
$90 \%$
playabity
graphis
value for mancy
900
（20）

## \％ecraty

## Hopper VIC－20 $\varepsilon 5.99$

Rabbit， 380 Station Road． Harrow HAl 2DE
OK，it＇s a frogger clone，how could you tell？

Many years ago I had a Nascom 1，whach was a lovely computer，My favounte game for this machine（actually the only one I had）was called Lolly－pop Lady Tramer and many happy hours 1 spent get－ sing the litule chickens over the road．

Now 1 can relive those days with this excellemt game． It is graphucally well done，and tactically salusfyng．

User delined graphics are used in a most constructive fashion and the little frog is a cuddly fellow，unlike other frogs that If have seen．I．D．

$$
\begin{aligned}
& \text { unstructuons } \\
& \text { playabulty } \\
& \text { graphies }
\end{aligned}
$$ valule for money



## $1+=120$

## Munch＋Man 4조자 Spectrum 44.50

Astro Software， 28 Spunney Rise，Toton，Notts NG9 6JN

Yet another in the long line of Pac－Man games and in thrs， Astro have produced a good representation．

You have three lives to play with and 10 levels of dif－ ficulty from 0 （slow）to 9 （fast）． After 3000 points you are awarded another life．That is not as easy as it sounds as these ghosts seem to be intelligent enough to stop you from beng rencamated too often．

The only crnucism is that you move via the cursor keys and this does make the action a bit fiddly．

Despite this，th is a very good gane for those who are addicted to this type of game and with the high score facility， it es good for twoor more．N．B．
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# The REMarlicable REM 

## There's more to REM statements than meets the eve - here Ray Elder explains how they can be used to store data

A few weeks ago 1 wrote about strings and the Sinctar computer. I suggested that they could be used to store data, but although thus is perfectly valid, it does use a lon of memory.

Don't forget that memory (RAM) is used to store the BASIC lines, and when RUN, a copy of the string is made in the VARIABLES section of memory. Therefore a string of, \$ay, 100 characters takes over 200 bytes of memory,

There 15 a way of storng data which uses only one ares of memory. To do this we must make use of the two commands whrch cause the greatest confusion to beginners to computing' PEEK and POKE. To use these effectively we must, in turn, know a bit about the way a computer works.

The computer's memory is usually compared to anleng cabinct with each drawer numbered. We can look in any drawer (PEEK) or put a number into certan drawers (POKE), The numbers we cal use run from 0 to 255 inclussve for each drawer. The first drawer is 0 , followed by $1,2,3$ etc up to the end of the memory.

In the 2X8I the first 8192 drawers (bytes) are filled with instructions to the machune. These are read-only memory, and we can look at them by PEEKing but we cannot change them. The next 8192 bytes are unused. The Spectrum ROM however uses all the first 16384 bytes.

The next bit is our RAM memory that we can change at will. However, the firsif few bytes are used to hold special information for use by the computer as it works. These have to be in RAM as they are constantly changed and updated - and you can't change ROM memory. If we wish

we can change some of these to sut ourselves, but if you don't know exactly what you ate donng you could really confuse your machıne.

Finally we come to the bytes which slore our BASIC program. The first two bytes contain the first line number, followed by two byte which give the number of bytes used by the line - one for each character code plus one for the "end of the lure" indxator.

Let's look at that in detaul. Einter this program.
10 REM ABCDF
20 FOR $1=16509$ TO 16519 30 PRINT $\mathrm{I}_{\mathrm{i}}$ " $=$ " ${ }^{\prime}$ PEEK I 40 NEXT I

Change tine 20 to $\operatorname{FOR} I=$ 23755 TO 23765 for the Spectrum. 16509 and 23755 are the first addresse (bytes or "drawers") of our user RAM on the $\mathrm{ZX8} 1$ and Spectrum. RUN thus progrann.n

Note: the second number is the line number. The thurd number is the length of line. The Eifth, number 234, is the code number for REM. Now match the codes for the rerranming numbers, using the list given at the back of your manual.

We can change these if we want by POKEing in dufferent values - list after each command Try POKE 16509,0 for the ZX81, or POKE 23756,0 for the Spectrum, or any of the addresses 16514-16518
(2X81), 23760-23764 (Spectrum) with vanous numbers.

If you want to confuse your machane POKE any of the numbers I have not mentioned (LINE length, END of LINE marker) with a different value

REM, of course, stands for REMark and the computer, on findung one of these, ignores the following bytes; therefore whatever we put after \& REM is nol gong to affect the comupter's operation.

The most commonplace usage for this (apart from genutne remarks!) is to store a muchune code program. Here are some examples, for the ZX 81 and the Spectrum. In all the following programs, when two limes with the same number are given, use the lne appropriate to your machine.

## Program 1

1 REM. . . (nneteen dots ZX81: thiry lhree dots Spectrum)

10 FOR $1=16514$ TO 16532 (2X81)
10 POR $I=23760$ TO 23792 (Spectrum)
20 INPUT A
30 POKE J,A
40 NEXT I
Run thus program and enter the following numbers, one at a time, pressing newline (or enter) after each one.
2X81: $14,22,42,12,64,6,32$, $35,126,198,128,119,16,249$, $35,13,32,243,201$
Spectrum: 33, 0, 88, 1, 192, 2, $126,15,15,15,230,7,87,126,7$ $7,7,230,56,95,126,230,192$, $130,131,119,35,11,120,177$, 32, 230, 201
Now enter program 2 replacing your old lines - do not use NEW or delete line I (which, you will notice, now contans the characters whose codes are the numbers you entered)

## Program 2

10 FOR I - 1 TO 75
20 PRINT AT INT (RND*22), 1NT(RND* 32); "0" (NBוnverse space) (ZX81)
20) PRINT AT INT (RND*22), INT (RND*32): INK INT (RND*B); PAPER INT (RND"8);"X" (Spectrum)
30 NEXT I
40 RAND USR 16514 (ZX81)
40 RANDOMIZE USR 23760 (Spectrum)
Seventy-five characters are printed on screen and then (lunt 40) the background and foreground is exchanged screen invert. On the Spectrum the INK and PAPER colours for each of the attrbutes are exchanged. This can be a good effect in your programs!

And so, at last, to our DATA storing system. Ideally we want a way of storing a number of varying length words for

## 2XPROGRAMNING

numbers), as effucrently as possible.

My solution (no doubt there are others, equally as good) is to prefix each data tem with a byte which contains the length of the complete item, then when retrievIng an item, use the "length" byies to jump over unwanted deta.

First of all make your lusl To demonstrate 1 will use Monday, Tuesday, Wednesday etc. First count the number of wards. Now count the total number of letters and add the two together.

This is the numbet of dots you will requure in your REM for my "days of the week" data I need $7+50=57$ dots after 1 REM (but add an exlra 35 bytes for a rouline which l'll explath later). Now a program to POKE each ttem into place.

Program 3
10 LET $X=16514$ ( $2 \times 88$ :)
10 LET X $=23760$ (Spectrum) 20 INPUTAS
$251 F \mathrm{AS}=$ "S" THENSTOH"
30 LET AS = CHRY (LEN $A S+1)+A S$
40FORI - JTOLENAS 50 PORE X, CODE AS (1)

60 LET $X=X+1$
70 NEXI I
80 GOTO 20
RUN this and enter your data one tem at a thme, pressing NEWLINE (or ENTER) after each one. Enter $S$ to stop.

To retreve an tiem, number $N$, use the following routine, etther as a part of a program or as a subroutire (if it is to be used often)

## Proxprif 4

10 LET $X=16514(2 \times 81)$
10 LET $X=23760$ (Spectrum)
15 IF N = 1 THEN GOTO 45
20 FORI = ITON - 1
30 LET $X=X+$ PEEK $X$
40 NEXT 1
45 LET DS =
50 FOR $1=X+1$ TO $X+$
PEEK X - I
60 LET DS - DS
CHRS PEEKI
70 NEXI I
80 PRINTDS
DS contarns dara item number N .

Program 4 uses 178 byles of programi memory plus the vanables set up, but, mostimpor * tanlly, if your data has is long lat
one it takes a noticeable tume to retricve your data. So, as a flual flourish, here is a machure code program to retneve your data un. seantancously. All in 32 machme code bytes plus 65 BASIC bytes! At the end of our REM I sand to add an extra 35 bytes - this is what they are for. The only difference between these routines is the location of the REM and variable addresses, $2 \times 81$ is as guven, substitute the numbers in brackets () for the Spectrum.

It is essention that the first tine of your program (apart from the REM) is used to DIMension XS (length of longest data item) Keeping 10 my example of weekdays I will enter
5 DIM XS (9)
30 FORI $=16514+\mathrm{NTO} 16514$
$+\mathrm{N}+31$ (2×8!)
10 FORI $=27360+N+32$ (Spectrum)

## 20 INPUT A

## 30 POKE I, A

40 NEXI !
$N$ is the total number of words plus the total number of letter ( 57 in my example) 4 one, work oul and note the start address $16514+\mathrm{N}+1(\mathrm{ZX81})$,

## $23760+N+1$ (Spectrum)

Now rin the program and enter these numbers one a: a tume as before. Once entered, SAVE your program - if you've made any erors you'tl loss the lot?
$6,1,33,130,(208), 64,(92), 175$,
184, 40, 6, 22, 6, 94, 25, 16,
$252,78,13,121,35,6,6,237$,
$91,16(75), 64(92), 19,16$, $253,237,176,79,201$

To use the routane POKE the clata ttem - 1 10 the start address + I and call it by LET DS $=$ XS (to USR starl address). For example, to puck a random weckday from my dalabase.
5 DIM X
10 LET A $=1 \mathrm{NT}\left(\mathrm{RND}^{*} 7+1\right)$
20 POKE 16573, A - 1 (23819, Spectrun)
30 LET DS = XS (TO USR 16572) (23818. Spectrum) 40 PRINT Dg

I have deliberately used lengtiny and expanded program lanes to make the workung of the systen more obvious. Dan"i hesitate to modify, adapt and tnprove to sult your own requrrments. These are smply tdeas for you to use $1 f$, and when, арргодлате.

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[^0]
## TH-99/4A SOFTWARE REVIEWS

## Take on youk 7

## Looking for a Tl game? Our reviewers look at a selection for TI BASIC and Extended BASIC

## Hang Glider pilote13 Extended BASIC

By Maple Leal Mscro Ware, from Stainless Software, 10 Alstone Ruad, Stockport. Cheshre Sk 4 5AH
landring satels in a destgnated landing zone, More drificult in prai tuce than theory, a survival rate of around 30 per cent indicares ( 1 hopet that the transter is more difficult than the real thag

You are presented wuh a
on the tandscape loget her
logether with 'inst laten rom a sheer chff aboard soang readouts covenng such lactors flider, but without the added and durection Clouds of different hrill of breaking a leg or Iwo, stzes on the display indicate the then this hang giuer tramer is fos positions of thermals which give you.

The object of the game, for insifuctions
one to four players, is to jump playability
from a ridge and glide for the graptucs
greatest distance and tume belore value for money

## Devil craze Extel2 Sysitea

 Aistone Roaniess Software, lo from sore, dexcriphomording to Cheshire SAd 2DE Stockport, "Grand Menuine Wintranging Your undikely sounding hout At fi2 Pius bo this game are The Cring hosts for BA Sic carridye an Evernded Devil. The Great Crazy Red game is theth io pro this smpic The Five Biy bad Boysoster and sthe for mosit prubetoo expent of Three rulesgovern this game graphics and sounde. ciood matuch reflexes and this game gamestiation Shame. superb box colour Rule one - thitheciston press 1 ir matches the lefr box plarubtions cemire box the keyboard If the graphics press 0. Rule tho the right side. and lindly rule the the opmoure.
the grean imposter - ignore

## Cut-OfF ES

Siarnless Soitware, 10 Alstone Road, Srownoort, Cheshure SK4 5AH
Thus is a fun ganke which one or iwo people can play on the stanlard machme for laster with Ex rended BASIC) using heyboard or joyslicks.

The object of the game is survivat As you go along you have to avoid houses and your Wwn or opponents lrach. At Eirst all obstacles are visible but as the game progresses they become inswible Further on, a bouncung ball comes inro play and also has o be a orded

You gain ponts for track
instructions playabilly graphes value for monev
latd and passung through tlashimg power squares. You thave 11 lives so the game lasts a reasonable length of tume.

Unfortunately the game surround flashes along with the power squares, which makes it hard on your eyes, and although the invisibie obstacles can be seen momentasily when you pass through flastung squares they aren't revealed when you crash wath them denls appear. do the unds made easter to bude. My tash

## Tickworld <br> E9

B, No Polyopiscs, from Road, Stockport. Cheshire $5 k 4$ 5AH
Tickworld takes place in a sparse jurgle inhabied by eight matiauzed and hungry theks You control a small figure, with the ard of the arrow keys on the keyboard. attempung to both avold ending up as a mid-momutng snack and to capture the eight nicks wrof nets asd of an unlimuled supply of nets and eight cages

The only way to capture these mughtmare-escapees is to throw nets around and hope they stumble into one as they move
relemilessh (owards you Luveris) thetr brains stayed no and tims is nol diticum intlevels 10

These are the only apparent difference beng less trees 10 hide behind on the bugher levels Graphics and sound effects were quile impressive, addrag much to the playabrluy of the game

My only criticisnts are the sow speed of the game and the extreme difficuny in gammg a foothold against overn V.A. odds instructions playabiuy graphics value for money

# Games of the unexpected for the unafraid 

## THE WHITE EARROWS:




 escaping sulens, that it ho ortwis your




 and conning to gurvive this and for font
THE WHIT SARAOWS Onh C6. 50 ch movent:

## CELLSANO SERPENTS

 bohind you toyboord wruder the hitre ha sereth of gold and glory bet bo very, wry ecrelt whon you toud thate ore things heve thet wit mete
 Fancy moeting a mind Fher, for mexmat? Or how nbou shthing hands with an Asmodens? (Yor" only to that oncell Tremume shere to be found? though. \& the had woy

See fust how good you featy en on. avanturing with the arcellowty unsurvivato fantasy. Nor for the faint of hant en the stow of swors
GELLS AND SERPENTS Onty EE, bO an incurive:
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 of 32 K Model A 4 tan 400 md 800 Sinctor 4 EN 2x Spectrum

## ASP Software, ASP Lid, <br> 145 Charmg Cross Rioad, London WC2H OEE

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Piease use BıOCK CAPITALS and include your postcode NAME (Mr/Ms)
ADORESS .


# How long will you survive? 

## Dodgem is addictive, challenging - and fast, thanks to machine code. And It's not as daunting to type in as it looks, If you follow lan Beynon's tips. You'll need a $2 \times 81$ plus RAM pack

The idea of Dodgen is to survive for as long as possible without hitung any of the obstacles which appear in your path.

You also leave a deadly tral of waste fuel wherever you go whech must not be touched at all costs. You can move enther up, down, left or inght using the cursor keys and have three tives.

Sounds easy? Well just try it! Aly score over 1,000 is pretty good.

Dodgem runs on any ZX8I with 4 K of RAM or more due to the method used to POKE characters onto the sereen.

The sctual game is written enturely in machune code and stored writhin a REM statement at the beginung of the program.

In order to enter Dodgem first of all type in the followng program, making sure lune 1 at at ieast 390 characters long es this is where the machine code is going to be stored.

I REM. (at least 390 characters)
10 POKE 16510,0
20 FOR N = 16514 to 16903
30 INPUT A
40 POKE N,A
50 SCROLL
60 PRINT N,A 70 NEXT N

When you have entered the above program, RUN it and enter the decumal numbers provided in Listing 1. The five-figure numbers on the left should nor be entered as these are the addresses of where the numbers are beng stored

Enter each line of numbers in turn starting from the top and working from left to sight remembering 10 press NEWLINE after each number (ue O (N/L) 33 (N/L) 34 (N/L)etc.)

If you should happen to enter a wrong number make a note of the address at which the
error occurred and then correct it afterwards whth a direct POKE command (eg if address 167\% should have contaned 238 then enter POKE 16706,238)

When you have finushed enterung the machune code immediately enter the program in Listing 2.

Before you RUN the program you should first SAVE it just in case you have programmed in anerror which will probably result in a crash

If thas does happen then use the machine code loeder program with lines 30 and 40 deleted and line to changed to PRINT N. PEEK N to check through your entres. Any mistakes should now corne to light and can be corrected

Memory locations of interest include:

16522 speed of gane (normally
$10, \mathrm{j}=$ impossible $20=$ slow)

16515 character code for left key 16516 character code for down key
16517 character code for up key J6518 character code for rught key

POKEing location 16515 enables you to define your own keys for the game. For exampte, If you wanted $X$ to control your downward novement then enter POKE 16516, CODE " X ".

The only two variables used In the game are those that keep track of the score and high score. The hugh scare is contaned within the BASIC variable HS while the current game score, whach is updated by part of the machune code, resides in memory locations 16519 and 16520 and is evaluated by the expression:

PEEK $16519+256 \times$ PEEK 16520

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |




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## T-99/4A PROCRAM

## How did the chicken cross the motorway?

## Cornfield's game needs Extended BASIC and optional speech synthesiser

with difficulty, because the traffic starts vanishing. Glyn


(Al) (f)thand D) lata ali spries to sec if a som cridence had "abered illd reaur sasstae orf the
 Cowts ut ypriles
(Alf Aht As'l (wes 4o土h

CALA COL,OR(A,B,C) Sets cheracter Eroup A to foreground colosi B background (a b) Xell sprite number a for colctis b
(41.L NF) Mo k h) Input trem hevthoard art preseat is A .' levs of key has been prosed returm Ull iw kes prowed
 surble mumber a to row x . curumin



CAJL CHAR(x,n!) Defines ABCII code $\pi$ to hen string n $\$$

CALt
FATTERN(x.n) Reuefines sprite number $x$ to character code $n$

CALI MOMDd.n w \{ Crates sourd of of miliseconds. (requentev if at velume

Who needs Frogger when you can piay Motorway?

Game instructions are included in the program and the bame is very sumple to play. Features are: mane skil levels, more velucles at 1,000 pounts, invisble vehicles at 2,000 points and, should you reach 3,000 pouts, all vehcies are invisible.

Extended BASIC is required
and the speech synthesizer is optional

The game can be made more difficult by increasing the number by which SK ismutuplied in the sprite commands (should you be surcidal). I hope you enjoy the game and good luck. My highest score on level one is 3540 (l haven't dared go beyond leve] one yet).


## VICKO PIVOCRAM

# Here＇s a new way to jump the bus queve 

## Fancy yourself as a daredevil stunt rider？Paul Scrutton gives you the opportunity with his game for the unexpanded VIC－20

Wheelies，for the unexpinded VIC－20，is a very simalar version of the old and famed program Stunt Rıder．

Although the program is written in BASIC，tt is surprising－ ly fast，and uses the VIC＇s ex－ cellent user－defined graphos and sound faculities．

Usung the Commodore key for accelerate and either shaft key for decelerate，you attempt to make the motorcyclist jump as many buses ar possible．

First of all，you have to jump one bus，then two，then three．．．．etc Each time 12 buses have been cleared－should you manage 12 －a melody is
played and you are told how many buses you have cleared

Your score 10 points per bus），and the bigh score，is up－ dated throughout the program

When you are typing in the program，you must abbrevate many of the keywords－sec page 133 of the VIC manual－to हit the line in 88 characters，the max． mıй por lıne．

If you type a line in and a syntax error results，you have probably not dbbrevated suffi＊ cient number of keywords．These aborevalions are necessary because each new line takes up more memory and therefore， more commands on one line


Figure 1 －what the inverse EnEary

## J CLR

－CTRL \＆BLK
M LEER IIOWN
M CRSR RIGHT
G EJだL R゙v＇S 时
플 STRL \＆EVE DFF
＂CTRL \＆＇TEL
H HOME
reduce the amount of memory taken up．As it stands，the pro－ gram just，and I mean just，fits in－ to the unexparded VIC

The inverse characters you see from tume to turne in the LLSTing，are colour or cursor control codes．These are shown in figure 1.

Also，in lunes，20，30，63， 650，and 2005，graphecharacters denote upper－case characters when the program is RUN．


Paye 28 HOME COMPUTING WEEKEY 19 July 1983

## "IILOOSS NCE BUT WHTT THE HEMCNI DOWHII?


Sa for the high respithian sereten, so for the nowme cheracter sereth:
with thate a your disposw youcm pion procticaly an orcotics print by toprogron into your computer
The highterolurlen wor trasthows ever ore of the 45,060 pirets




 NWK charastent


 or co-ordinate
Ard then in inther ponks, becuse each pane gontalns 201 usif



 GROGRAMATME

##  






## 4 Diti insinomo THETHIDFROMMIRS?

sur fergorten whtch key to eress when playing a game?
Do you write programs the cealiterent kevatoperiorm yarious
 A pack of niwtin-Hotter Koyboard oventays Uust write thefunction or functions undar each key you programand

 deinedetharecters, wevoona scantets, mathomatical programs- is ousiness uset - to hame just a fow


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## Mazes make the game. . . here's how to construct

For some reason, which psychologists can probably explan, the maze is ore of the commonest devices used in computer games.

The use of grapicics to generate a 3D maze 15 of particular value since the player actually expertences the sensation of being lost in a labymith.

Early programs acheved this by using the standard character set to draw the maze. While the effects produced by this approach are reasonable. the method is limited in resolution and nexubilty

Since most home computers now have hagh resolution, more interesting effects can be achueved. This artacle describes an algorathm for displaying 3D mazes ustmg hugh resolution graphics. The program is reasonably machuse indepedent, and [ will give enough details to aid in conver. 510 H

The bert way of describung a maze is to divide it into square cells, each allocated a value depending on which sides are walls and whuch are passages.

If each side is considered to be one brt of the cell value, a value of I will represent ${ }^{\underline{e} \text { wall }}$ and a value of 0 a passage.

Calling the north-facing wall but 1 and counting clockwise, the cell values are formed as shown in Figure 2. A cell with one wall on the west side will have a bit pattert of 1000 (buntry), te a cell value of 8 (decimal). Figure 3 shows a maze spant up into cells.

By using a simple test, it is possible to examine the cell value to establish which directooss are passabte. The secret 15 to give each directron a value (west $=1$, south $=2$, east $=3$, north $=4$ ) and lest the corresponding bis in the cell value.

The expression in line 360 of histing I performs this test and returis a 1 if you face a wall or 0 if you face a passage.

Consequently, moving sumply involves changing directron as required, testing the way you face and moving to the nex! cell. Lines 2010 to 2140 do exactly that

In order to avoid clutterng up the screen with prompts, movement commands are input via a GET statement.

I have deliberately restricted the behavrour of the program to normal movement First you may only move from

## them

> Writing your own 3D maze game? Allen Webb's detailed advice will help you design mazes to lose yourself in

one cell to the next by inputung F for forward. L (left), R (nghe) and B (backwards) simply change the direction you face.

In order to save memory, the cell detatis are stored in two blocks of RAM and accessed by PEEKing and POKEIng. The first block of RAM starts a! tocalion CA (see lines 90 and 70) and holds the cell values described earlier.

The second block starts at location AA (see lines 80 and 90) and holds the "cell attributes". These altributes contain a nag which is used in the maze routine, but they can also be used to mndicate if the room contans anything etc etc. Func110ns FNA and FNB conirol the storage and access of the cell data and use the $\mathrm{x}, \mathrm{y}$ coordinates of the given cell

Most of the routine handles the actual graphucs commands and loguc, the man problem being the necessity of drawing a passage of several cells usins the minimum number of graphics routmes.

The minimum number of basic views is 9 (see figure 4) and these views are drawn by nune routines accessed by line 30000 . In order to get a good perspective effect, the view of each cell is drawn smaller as the cell gets further away.

Thus is achueved by use of two scaling factors, DM and DY and the posilion of the cell relative to the players postion (RP). The constants in line 100 (curtenily 2.3 and 4) can be altered to sunt the aspect rano of your screen.

The number of celis ahead that you can see is set in line 90 as NC. Lines 240-340 examme each cel! in sequence in your lore of sight and draw the view of each cell

This is continued until the required number of cells has been drawn, or until a blank wall is encountered. The algorithm in figure 1 gives the denals of the method used

The routine was developed on a VIC- 20 with a Super Expander, but I have tried, wherever possible, to avoid using machise dependent commands

You will see from listıng 1 that the mam conversion work involves the drawing routines. Line 90 sers up the resolution lumits of the graphics ( $\mathrm{X} 1, \mathrm{X} 2, \mathrm{Y} 1, \mathrm{Y} 2$ ), set these to your own values. The graphics
commands used have the

## following syntax:

DRAW 2, XI,Y1 TO X2,Y2 draws a line from $\left(\mathrm{X}_{1}, \mathrm{Y}_{1}\right)$ to (X2, Y2)
DRAW 2 TO X2, Y2 draws a line from the current point to (X2, Y2)
The number following the word DRAW specifies the colour of the line, te 2 draws the line in the character colour, 0 uses the screen colour
PAINT 2, XI,Yl fills the enclosed area with colour.
POINT 2, $\mathrm{X} 1, \mathrm{Y}$ sets the point at XI,Y!
SCNCLR clears the hugh resoIution screen
GRAPHIC2 sets up mode 2 graphics
CHAR R,C,text writes the text on row $\mathbf{R}$ startung at column C

Several of the statements use Boolean functrons. In Commodore computers true returns a value of -1 and false a value of 0. If your machine uses different values then you should change these lines $250,300,2085,2090,2250,2280$ accordingly

Lines 2190-2195,2200-2225, $2250,2280-2285$ are simple ways of performing multiple if statements and should be changed in a simalar way. Line 220 wrttes your current heading at the top of the screen.

Variable 80 in tone 90 aliows for the sally scalng system used by the super expander. Set it to zero for other machines.

1 mexitoned earlier that two areas of RAM are required for data storage. Ths RAM must be protected from corruptoon and will depend on your machme, If you are using a maze of X cellis wide by Y cells high, you will need to reserve $X$ - Y bytes for each storage area. Line 10 does this for the VIC. ignore thas line for other machunes.

The section of lusting 1 starting at line 40000 will give a map of the maze of $M$ is imput at the move stage. Tims routine uses the attribute array to draw the explored portion of the maze (attribute $=0$ ). The unexplored regions (attribute =128) are filled in.

Only a 20 by 10 array of cells is drawn, 50 if your maze is barger than this, only a portion of it will be displayed. Lines $40000-40010 \mathrm{trap}$ mazes smaller than the displayed size

Lines 40020-40070 decide which portion of the maze is drawn stuch that you get the best ylew from your current postthon the logte as not designed to handle long thin mazes with one dumension less than the

displayed area and one dimenslon greater)

The drawing routune exammes the cells in the range XS to XF and YS to YF and euther draws the celf detals or a dark square, depending on the attrbule of the cell. The cells are
drawn slaftugg at the top left hand corner.

The aciual drawing coor dinates will tary depending on the position of the origin used by the graphes commands.

Listing 1, Jines 40150-40220 and $40260-40300$, give the com
mands for the Super Expander (origin top left corner). Listing 2 gives the commands for the VICKIT chlp (origin bottom ieft comer). Whale the line numbers are defferent, lisung 2 corresponds to Junes $40480-40380$ in listung J.

Line 40240 wats for you to press a key before returniong to the mam routine

Bascally there are two approaches to designing the maze. The choice depends on the type of application.

First you can have a fixed maze, eg lures $20-60$ represent the maze in figure 3. This system is wcceptable provided the maze 15 big enough, say 50 by 30, to make exploration difficult.

As such, this approach is ideal for dragon and dungeon type adventures. The man draw back is that the design of such a maze is very time consuming.

The atternatuve is to use a program to design a fandom maze, lusting 3 is such a program. If you provide the program with the dimensions of the maze and the slorage address (CA) it will create and save the maze. Any commands in square brackets represent cursor control commands for formatung the display. Tis is the internal clock ouput.

This routane has not been oplumized and is therefore rather slow (a 50 by 30 maze will 1ake about 20 minutes). Perhaps one of you readers can come up with a better routine.

Listing I has been destgned deliberately to provide ease of expansion. The most obvious area of use would be an adventure type scenario in which the graphics are used to draw objects, monsters, staits ect.

It is a stmple matter to use simple drawing routnes with scalung factors to draw objects which appear in the distance and grow larger as you approach them, A coloured-in ellipse makes a reanstuc pt

The altribute value is the best way of allowing for objects etc. B1t 7 is aiready used for the map routine, but the other bris leave you with 127 more attrobutes, eg bat 1 set $=\mathrm{put}$ in ground, bit 1 and 2 set $=$ dragon elc

I have presented what I hope is a versalule maze program whach can be adapted for mosi machines

The actual memory used up by the routine is not excessise and owners with 16 K or more memory should be able to extend it without any trouble. Really $1 t$ 's all doun to the tm agmation

PROGRAMMING


## FIGURE 3 A SIMPLE <br> MAZE WITH CELL VALUES



Page 32 HOME COMPUTING WEEKLY 19 July 1983

## MIKROGEN

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## U.5. SCENE

## Top Ten programs for the Dragon-32 <br> The King

Talking Androld Attack Space Wars Nightiflite
Dragon Trek
Graphics Svstem
Katerpiflar Actack
Planet Invasion
Planet Invasion
Dragon Trek
Mined Out
Complied by Boots. Figures in brackers are last (9)
positions boots. Figures in brackets are last week's

Top Ten programs for the Spectrum
Penatrator
2 Jat Pac
3 Flight Simulation
4 The Hobbit
5 Transylvanian Towar
6 3D Tanx
7 Horace Goes Skung
8 Ah Diddums
9 Starship Enterprise
10 Tert Match
Microdeal (i)
Microdeal (2)
Microdeat (5)
Salamander (3)
Wintersoft (4)
Salamander (6)
Microdeal (7)
Microdeal (-) Ultimate (3) Psion (2) Melbourne House (5) Richard Shepherd (4) dk'tromes (6) Psion/M. House (B) Itragune (7) Silversoft (-1 Computer Fentals (-)

Complied by W. H. Smith. Figures in brackets are hast weok's postrions

Top Ten programs for the $\mathbf{Z} \times 81$
City Patrol
2 Flight Simulation
3 Fantasy Games
4 Football Manager
5 1K Games
6 Defender
7 2×81 Chass
8 Planat of Death
9 Space Radders
10 1K Chess

Sinclair ( -1
Sinclair (1)
Sinclair (3)
Addictive (2)
Sinciair (4)
Quicksilva (5)
Sinctair (6) Sunctair (-) Sinclair (9)
Sinclatr (-)

10 1K Chess
Compited by Boots. Figures in brackets ave last week's posit/ons

## Price wars the makers strike bock

It appeurs that evervane is frving to get into the larse market for fow cast home ond persontai computers over here. Just recently, boilh Radto Steck (known to wou (\$ Tandy) and Timex/Sinl lut have announced new mak'hmes

Radio Shock has dehured the moded TRS-80 MC-10 whach retutis af \$319.95 is target is first tume users. It comes whih 4k RAMerpondable to 2od by ise of a phug-tm module fuvariable lofer in the year). The machane is tuppable of productug eight colors for groplters.

A Whough there is no software manedturely avalable fhow ivpucall, the firm has undrated that exsentially any proxtam that runs on a th Radio Sherk Coler Compuler will nin on the new Harlune with few ehodifraftorls

The new morhme fooks a tot the the Tumex:Sinctur 2000) (Spmecrum to you) with its smatl pad keys whach huve gruphtits symbols and letters on them, and sevondury BASIC functions assigned to various letters. The MC-10 tomes with a send port affowing the unt to ardinss morlents and printers, usid with a cassetfe mput ioutpus port

## 5

## 1

Rasher that jusf come out wath o brand new machne, Tmex' has also opted to upsyade ifs moded T/S 2000 color computer - an miproved Spectrum - by expanding ths display. It wall now displat as columis and is hres as well as 32 bv 24

The new mochant is called the T/S 1500. It is priced in the middle of the tine, and ts suld to be comparible with the lo wer priced 2 K (W00i $2 \lambda$ XI in the UK). His a monochrame computer shar seems to be fargeted as she educational markes. When it becomes avatiluble next monsh, is will sell for about \$80.
fi comes wifh 16 K RAM, and a expandable to 32 K wa an optionaf T/S 1016 menory module. Having as small pend keythoard with 40 kevs, "f con produce 22 grophics choracters and on addithonel 22 spectal charociers. Unake its big brother, the 2000 , th is supposedty completely compantile with all hardwore and software avaitatle for the 1000 .

If st inderesting to observe the nesults of the on-going price wars among the low cost computer manufacturers. Tumex, whrch continbuted ghotly to the start of the wars, was bastrally fonced to redesign iwo of 'l's man hnes an order fo cumpete

In Jenuary of the Winter Consumer Electronnss Show in Las Vegess, it debuted iwo model's of the 2000, one with 16A RAAI ond the ofther with 48K. Those machines were to be markered ar $\$ 14595$ and $\$ 15995$.

Now they have been neplaced by machunes comurg with 24 A and 48K of RAM, while still betng offered at the price announced in January. To sake odvontage of the memory merease and to speed up appications programs, the 2000 now uses bank-5witchng technturies.

When it becomes awallable "next month", the 2000 will be fartory supported by no less than t0 noftware parckayes. Rigit now the comnpany offers over 100 pactages for the 1000 , whech supposedty con olso nun on the new 1500. The caritrdges seheduled for the 1500 should be out around August and coss bei ween $\$ 13$ and 330.

I wonder who will start the next war? When the mamulacturers have gorten all the mileage they can oul of lowerng the cost, I suppose she next race will be ro see who can offer she most fealures withour rossing the cost of the computer. I shall tet you know what happens.

## Bud lzen

Farfield. Calliforma

## Jackpot VIC-20 E5.50

 Mr Chip, 1 Neville Place, L.tan- to spendEach operation is accomparued with different sound effects or tunes. You start with ten pounds

Overall jackpot is a beautifully writen simulation This program offers a rather giveng superb graphics, ammagood stmulation of a frutt tion and use of colour. In fact, machuse. You are presented with this progam makes a nucely lad out display of a four Commodore's frut machune carreel frus machune showng a well- tndge look unbelievably cheap designed frun symbols.
and nasty.
A.W.

When you press F7 the reels rotate in a highly reahstic manner. The simulation comes whth instructions the full range of optons such as playabilty

The nudge option offers a value for money varable number of nudges and you can nudge th ether direction of spin the reel of your chosce.


# Cames to gamble on 

> You might lose your cool, but at least you won't lose your shirt in these computer simulations of gambling games. Is it worth gambling hard cash to buy them? See what our reviewers thought

## Monte Carlo spectrum E4.95

Mucromega, 230-236 Lavender H1II, London SW11 ILE

Two games on one cassette sounds like good value. . . and it is! Here, Micromegapresents two casino games, Blackjack and Craps.

Your Spectrum plays for the house in both cases but is kind enough to let you win at least some of the time. The screen dispuay is inventive and features some novel uses for the user defined graphics; I really like the hand that rolls the duce! You
could also learn a thing or too from the way in which the programs are written

The ganes themselves are straghtforward. Blackjack is form of pontoon and Craps is merely betung on the fall of the dice But somehow, even though the idea is simple, unoriginal, and I'm not a gambler, the programs held myattention.
D.M
instructions 95\% playability $90 \%$ graphics $80 \%$ $95 \%$
value for money

## Challenge poker TH-99/4A E7

Pewterware, from Stanless Soin ware, 10 Alstone Road Srockport, Cheshre SK4 SAH Challenge Poker is somethang of a cross between Poker and Bugo. But don't let that put you offt Thus is a playable and challenging game for all Tl-99/4A owners.

For one of four players, the arm is to complete standard five card poker hands along the rows, colurnts or daagonals of a five by tre square bemp occupied by a "wald card". Twenty-four cards are drawn at randon by the com
puter and plased by each player. in turn, on their board

Pounts are scored ranging from 1 pount for two pars to 9 pounts for a straght flush. The game contunues until any player has 100 pounts. I was particularls pleased with the good colour graphics of this garme.

One noticeable drawback, however, is that only one player's board is displayed at a time, this beng re-drawn for each player This becomes slow and tedrous with more than two players.

## Roulette Spectrum E4.95

Micromega, 230-236 Lavender Hull, London SW II ILE
Gambing without cash lacks a cerlan je ne saus quoi (French inspired by the garne's command 'Fates vos jeux'). Macromega's Roulette is fun - in small doses.

Playing involves selecting your bets, inputting your stakes and pressing SPACE to gamble your chaps. Your money is adjusted accordingly The houselamet of 500 will be annoying for the reckless but it is an accurate one player sumulation with all bets possible

A ball rollng round a spinn-
ever, picture or whuch sule HI low is the same as a well known TV game in which you guess if the nexi card as hagher or sower than the last.

The instructions are comprehensive and are loaded
separately to the man games prosram.

$$
\begin{aligned}
& \text { Thus cassete contaus three card }
\end{aligned}
$$

ESO Ho in one program. You have if On the whole a well wrilten from game to game as can move thon.
takes you to game as the mood
The games themselves are
Pontoon, Rouletre and Hillou are mstructions
Prottoon needs no comment apary, playabulty festures. It contans the usual grapue for guess the nature of thou have ro walue formoney ro be turned upe of the nexy card

ing, coloured wheel provides scope for styllsingraphics, thas opportunuy was not seized by Micromega When you spin the wheel a tlashing, changing number and a line drawing of a roulette whect appear. Not wery adventurous! Sound is used effecively throughout, though.

The inveterate gambler could probably find better ways of spending $£ 4,95$. However, this game may provide a change for people ured of blastugg helpless aluens.

## instructions $70 \%$

 playability playabilit $70 \%$ raphics alue for money

# ＇NOW WIN THE POOLS＇ 

THIS 15 MEANE FOR YOU ESPFCLALIYIF YOL LSE A SIVCIAIR ZXEI O SINCI AIR SPECTRLY COMPU＇TER， or even ANY COSIPLTER

## HAE YOU EVFR HAD THAT DREAM OR EXER WISHFD THAT YOU H\＆D＂WON ON THE POOLS＂－ <br> AT LAST YOE CAN TL RN IT INTO REALITY

IHIRE IS A SECRET OF＂HOW TO 夜 IN ON THE FOOTBALL POOLS＇－IT CAN RE DONE．I DISCOVERED THE SECRET A LONG TIME AGO－NOW，FOR THE FIRST TIME IM PREPARFD TO SHARE IT WITH YOU
 CANCELLED CHFQ［＇ES，etc，SHOW ING MY PRESENT W TNS ON THE POOLS AS FOLLOWS：－
First Dividenda Second Divideadil Third Dividendz Fourth Divideads Fifth Divideads Sizth Dividends $\begin{array}{lcccc}765 & 1,818 & 2,9-12 & 1,952 & 631 \\ \text { A GRAND TOTAL OF 8，20I（EIGHT THOU＇SAND，TWO HUNDRED AND ONE DIVIDENDS }-10 \text { Jaf）．} \\ \text { I HOLD THE UNCHALIENGED WORLD＇S RECORD FOR POOLS WINS }\end{array}$





Do not $k t$ anyone tell you that is us umpossible in ＂WiIN ON THE POOLS＂－ance I perfected my method，t HAYE WON RIGLLIARI．Y for over TWLLNTY－FIYE YEARS－proot han if is mo Mash－In the para：
 record of wins and with all the evidence thal I possucts＝NO ONF hat ever been able to wecept the


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 （gompurit Casil：TTE FOR Yi）L


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A GRAND TOTAL of 8,201 ，yes 8.201 toUl．s

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 H（＇NLSKFD AND JWENTY F／GEIT）Pools
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## PLEASE NOTE：

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Sincime ZX81（isK） Sinciet Spernum（49K） Any orber Computer

## PROFICE

# program encounters of the Forth kind 

> Jupiter Cantab is so sure that Forth beats BASIC that it made a computer, the Jupiter Ace, and a range of software, specially for it. But can it make its mark in a world of Basic programs? Steven Vickers talked to Candice Goodwin about the case for Forth

These days, anyone wholaunches a home computer that, the the Jupter Ace, has a black and whice display and doesn't use BASIC has to be etther very out of touch wilh the micro market, or prelty sure of what they're do109

You couldn't really accuse Jupiter Cantab's founders of being out of touch. Both Steven Vickers and Richard Atwasser worked for Sinclar. and Sleven wrote most of the firmware (ROM-based sofiware) for the spectrum

Despute the fact that both the ZX 81 and the Spectrum Iurned out to be market leaders. Steven and Richard weren" satisfied with working for Sinclar. "We fett that runnung computer companies should be in the hands of engineers, not en. trepreneurs"t sand Steven

One of their major grouses was the programming language, BASIC, usec' by both the ZX mach.nes and alt the other popular home micros. Steven says of BASIC, "tt's not the language that begineers should start on; you can't wnte long programs on 14 easly" ${ }^{"}$.

When they came across Forth. Richard and Steven felt they'd found the answer. "It had enough slsuclure for long programs and 14 ran very quickly. We saw it as a way of setting people free from the bonds BASIC umposes on them."

Forth was first developed in 1971 by an Amencan, Charles

Moore, who wanted a language that would control radio telescopes easily. He really wanted to call the language Four. th, for fourth-generation language, but he was workng on an IBM computer wheh only allowed him five letters for a file name

Forth programming is based around the concept of a series of words, each word definung an ac. tion to be carrsed out by the computer. You start off with a series of the words already bulit into the computer - the equivalent of the puter - the equivalent of the GOTOs, PRINTs and so on in BASIC - and then define new words in terms of a sequence of old ones. Each word, then, is roughly equivalent to a subroutıse

Forth tuns faster than BASIC because afiet the progrant has been wniten, each of the key words is converted to a two-byte address, ready for the computer to execute immedateIy. In BASIC, however, the computer has to do most of the converston white the program is actually running

Steven and Rtchard decided that the best way to give Forth to a wider audience was to design a computer spectally for is Ruchard had been putting components logether for a while, and he had a working prototype by the end of 1981

But because they were both busy pullung the final rouches to the Spectrum, they didn't make
the break with Sinclair until spro ing 1982.

Their base was Richard's house in Bar Hill, just outside Cambridge, where they worked first in an upstars room and then. when Richard's son was born and the room was turned nto his nursery, in the garage. "Ruchard's wife gave birth ai practacally the same tome as the computer was born", Sieven recalls

The am was to have the final versson of the Jupuer Ace ready by September 1982. By working 12 hours a day, they did it But at the same time of the launch, there wasn't much soft ware for the new machine

The need 10 write some soft ware forced Ruchard and Steven to look more carefully at who would be using the Ace. They started off with a general idea that it would be "a machune that would more structured and powerful programs." So they didn't add retinemenis iske a colour disptay and $a$ full lypewnter keyboard But Steven now feels that "we haven'1 drected our ef. forts precisely enough."

Top confuse the issue, the Ace's first collection of programs ancluded a number of arcade-1y,, ваme. But Sleven says, "wc shouldn't be pushing it in the games market. I find computer games addketive, but not in a good sense. By the end of the game, I wish I hadn't bolhered. It's tume computers did somethang useful."

So now Jupler Cantab is concentratung on programs for the educational and business market. They've already had orders from research labs, unverstites and polytechnies,
and from several schools who are uston it to control equypment like the Cylber robot from Cyber Robotics. But the company's now working on some maths and phystcs programs 10 boost the Ace's educational appeal

As for the business markel . . . could the Ace, wath is small fubbery keys and uts low profile, really catch on? Steven admuts that they are "working on the case to make it more acceptable to business", and a deluxe model can be expected in a few moniss' tume. But he mantanns that "the possible applicatoons for thtngs like spreadsheets are quite powerful."

Jupret Cantab now has a new base and a shghtuly different line-up. It recently moved from Richard's house mito Cambridge uself, to lo0-year-old premises in Cheshunt Bulidng, Bateman Street. Richard has now resigned as a director, in order 10 spend more 1נme with his farmly, and his brother Sieven has replaced him on the board. There's also a marketang director, Geoffrey Waiker.

The ace itself is selling steadify, and Juphter Cantab's commutment to it is evident in plans to bring out products to support 11 -a 16 K RAMpack has already appeared, and a printer interface is due out in a few months.

But for Jupter, the Ace isn't just any old compuler. As Geof. frey Walker put tt, "Forth programmung is hberaling. It's what you really wanted to do with a пистосотритег ${ }^{\text {" }}$

Or as Steven Viskers sard, "Comparugg Forth to BASIC is like comparing a Gothic calhedral 10 a mud hut "

teven Vickers and Ruhard Allwasser: funllor forih

# Take a tip from us 

# Poking uromin your NIG-e. 

While expermenting with my VIC-20, I have found some useful SYStem commands and POKEs. The SYStem command in parucular is a great way of bugging your prograrts for unsuspecing victims

If you type SYS 64802 mo a VIC, this returns the screen back to its original format of CBM BASIC V2.......BYTESFREE. It also NEWs any program in the memory, It is infurtating to type in a long program and yun it only to find nothusg there, so it is a good idea to save any program beforehand.

The trick can be used in a program, like so:
7'ANOTHER GO ${ }^{\prime \prime}$ : INPUT AS
$\ldots$ IF AS $=$ "Y'" THEN SYS64802
.+IF AS = < " "N" THEN RUN (very unfurjaing')

The next is a POKE: if you POKE 37154, 0, this sumply turns the keyboard off! But $1 f$ you have a joystuck, you can bet the numbers 6,8 and 0 , and the $\$ \mathrm{sign}$, and get the CLR HOME key to work, by pushung the joystick to the left.

If you POKE 650,225 you ger auto repeat on all the keys, making DATA programming and the inverse characiers easiet to handle

Finally, typing SYS 2345 will clear the screen and primt READY, provided that there is no program in memory. If there is a program, it will immediately crash, and the VIC will have to be turned off to regan use of the keyboard.

Christopher Atklnsun

## Your liftes renumbered U[FED

Bastc programs are stored in the VIC from a byte pointed to by locations 43 and 44. Each line of program is stored as a block in me order but, as lines are of varying lengih, they occupy varying numbers of byles.

Fortunately, precedıng each block of bytes are two bytes holding the address of the begmoning of the next block, the Link

Address. Followng the Lunk Address, two more bytes contan the Lune Number.

Usug the information from the first four bytes of the block you can renumber a program using a short Basic routure.

Unfortunately it is too complicated to renumber program jumps (GOTO \& GOSUB) using gasce. You could do th using machine code. But my short, 10-line Basc program can be easily typed in whenever it is needed. A machine code routine, on the ather hand, would besi be loaded before any programming takes place.

I have writen the routine using the ten highest permussibis line numbers as it is unitkely that you wall be using them in your

10 GOSUB 126
${ }^{*}$
*
126 PRINT "Beginnang of subroutune": REM 126
10 GOSUB 126
(To be changed to 250)
$\stackrel{+}{\bullet}$
-
250 PRINT "Beginning of subroutue" : REM 126

You will then be able to change the number in the GOSL 8 statement and delete the REM. To run the routine just type RUN63940 and wall. The delay will depend on the length of your program but will certandy

```
0\790* 1NPUT"STEPN42
```





```
& 744 Y2=Y2+1:Y1=Y1 * %
```



```
A % #%% FO| ELE*2.Y1;PO% ELL+3,YZ
4*997 &- Wx|+1%*-250
o g\日 GOTOH399%
\Delta3489 L\ST-659日9
```

program. It will work on any size of memory and will use any size step, requested at the start.

The routine notes the contents of the L.ink Address before replacing the next two bytes with the new line number. As one byte cannot hold more than 255, each time the contents exceed that, one is added to the "high' byte; the 'low' byte starts again from 0plus any remainder.

The program also checks to see if it has reached the line number before the routine begins. It would not be helpful to renumber the rovene itself whale it is running'

Finally it uses the mformatoon read at the beginning to calculate the address of the start of the next block of program and then jumps to it

When the routine reaches the last line of the program to be renumbered it LISTS the program.

As the GOSUB and GOTO statements have 10 be renumbered by hand it is a good dea to mark thern using a REM statement so that you can fund them once they have been reлumbered, like so
Old numbering
be quicker than reryping $1 t$.
Don't forget to END your program before the subroutine to ketp it separate, and to delete it before storung your final version.

Remember that the subroutine requires memory space too, 50 can't be used if your program 15 near the lumt of memory.

Clive Adams

## A Foud ONT <br> your mind [F6]

A number of Oric owners have told the that they find it intpossyble to load from casselte at the hugh baud rate -2400 baud but have no trouble with the slow ratc.

Itoo had this problem, and as 1 found no gurdance in the OTve mamual, carred out some tumeng tests. 1 found fractional differences between the first program on a tape and subsequeni SAVEs of the same program.

From thus I concluded that the lirst few bytes of a fast load program were beng lost on the tape leader, wheh was made of plam tape

There are two solations to
thus problem. Firstly turn the tape up to the end of the leader before loading. Secondly, if the cassette is held together with screws, open It up, then disconnect and cut off the leader, refintung the end of the tape to the spool centre. Then repeat the process for the other end of the lape

I recommend the second solutuon, because it's very easy to save a program in a hurry, only to find later on that it won't run because you forgot to wind the tape on. There are leaderless tapes on the market - for telephone answering machmes, for example - but they tend to be expensive.

1an Collins

## Fill in wilth your Grica

The problem with the colour attributes on the Oric is that they are serial, causing everythung on the right of that row to have the same colour untals meets another altribute.

My tip helps you overcome this by filling the screen woth a certan attibute. This means that when a new attribute $t 5$ added, it does not cause the whole row to change colour.

The followng program exploits this ability. It fills the screen with different stzed reclangles in different colours, demonstraing the speed and Dexibility of the Fill command.

Larger rectangles can be obtained by changing the numbers in lines 50 and 60 , but take care not to exceed the screen size. Line 40 is needed because of the properties of the attribuie.

## 10PAPER 0: 1 NK 7

## 20 HJRES

30 PRINT CHRS(I7) :REM REMOVES THE ELASHING CURSOR
40 CLRSET 0.03: F1LL 200,40,16: REM INITJALLY FILL SCREEN WITH BLACK BACKGROUND
50 CURSET $\operatorname{INI}($ RND (1)*200), INT(RND(1)"180), 3
D(i)"180), 3
60 F(LLL $10+\operatorname{INT}\left(R N D(1)^{*} 11\right)$, $3+\operatorname{INT}(\operatorname{RND}(1) * 2)_{*} 17+$ [ $N T\left(\right.$ RND $\left.(1)^{*} 7\right)$
70 GOTO 50
H.S. Lim


## Inside...

Latest prices round-up... Latest software... Order form...

## Introduction

One things certain about the Sinclair world - there's never a dull moment Every month sees new software and new hardware, produced by Sinclar enthusiasts, or produced by Sinclair itself

The magazines do a fantastic job of keeprig you up to date with the nput of enthusiasts. We want to keep you in touch with Sinciar's own devalopments

Every month, thare'll be a Sinctair Spec al in this magazine

Sometumes, Inevitably, there won $t$ be anything new to say - we want to break away from the breathless announcements of hardware and sottware you just can't buy

But when something new is aval able, we want you to have accurate niormation - fast Youll lind st here

This month, we re giving you the , atest information on the recommended retaul prices of Sinclair equipment They're our prices, and you may well find things cheaper (or dearer) in the shops. If they're cheaper-ternficl Snap them up Note however, that from us the 2X81 is down to $\$ 3995$

We re also announcing six superb new Sinctalr cassettes for the Spectrum. and three more which make full use of the $2 \times 81$ Theres an order form at the back of this Special

Next month.. but there, next month is another story! Watch (as they say) this space

## Spectrum-latest recommended retail prices.



Nigel Searle
Managing Director
Sinclair Research Lid


# $16 \mathrm{Kwas} £ 125.00$ 16 Know £99.95 <br> 48 K was $£ 175.00$ 48K Kow f129.95 



# Six new ways to make more of your Spectrum. 

Take a look at these brand-new titles Each is an outstanding new program using the fult potentral of the Spectrum for games with stunningly animated graphics, for strategies of fiendish cunning, for masterly applications of computing capability

Cyrus-IS-Chess Based on the Cyrus Program, which won the 2nd European Microcomputer Chess Championship and trounced the prevolously unbeaten Cray Blitz machine With 8 playing levels. cursor piece-movement, replay and 'take-back' facilities, plus two-player option. The 48 K version has many addi tional features including an extensive library of chess openings. For 16k or 48K RAM Spectrum

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